PWS



MOCK IN-FRAME

TECHNICAL GUIDE



IN-FRAME KITCHENS

A classically created in-frame kitchen is instantly recognisable by its design.

The appearance of a door enveloped by a frame instantly conjures images of traditional time-served craftsmanship. An in-frame kitchen is both a practical and stylish option for the more discerning customer.

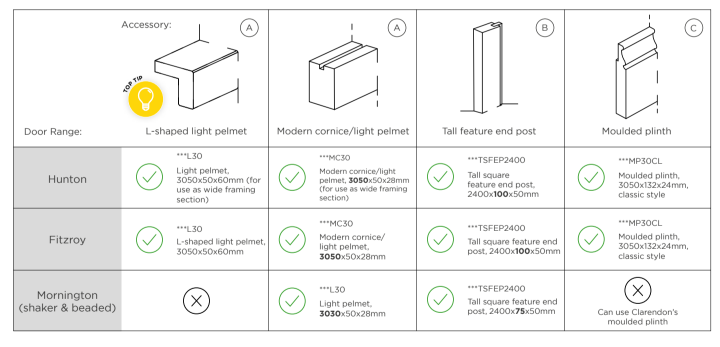
THIS GUIDE...

... highlights how to create the look and style of an inframe kitchen, using lay-on doors and a series of cleverly designed accessories, opening up a range of possibilities for creating an in-frame look, from stocked lay-on door ranges and accessories.

MOCK IN-FRAME

The images on the next page, highlights how to create an in-frame kitchen look by using a very simple suite of accessories. Typically this will consist of 3 main accessories: light pelmet, tall feature end post and moulded plinth (these vary slightly from range-to-range).

Lay-on door ranges that can achieve a mock in-frame look using 3 key components are: (Accessories vary slightly from range-to-range, as summarised in the table below)







Where possible we recommend using the L-shaped light pelmet - this allows for a greater overhang as characterised in true in-frame kitchens.



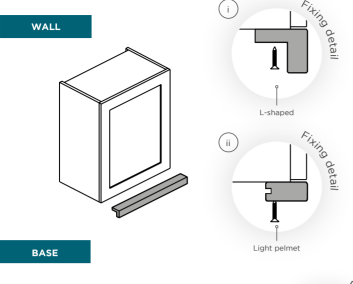
Installation of these accessories can be found on page 3 and 4.

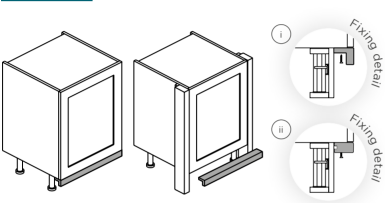
REPLICATE THE LOOK





Installation



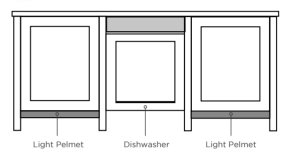


LIGHT PELMET (A)

Light pelmet mimics the effect of the extended bottom rail which is typically designed as part of the door set on in-frame kitchens. Available in profile lengths of 3050mm and 3030mm, this can be cut-to-size on site, and fitted to base and wall units.



Refer to page 1 for relevant codes





WORKING WITH DISHWASHERS: We recommend running the light pelmet into a panel or post to enable the door to swing open sufficiently.

TALL SQUARE FEATURE END POSTS

Tall feature end posts are a great way of framing units and giving a modular aesthetic; a feature synonymous with in-frame kitchens.

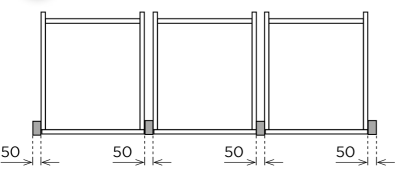
Tall feature end posts come in lengths of 2400mm and can be cut-to-size on site. They are finished on all 4 sides and come with a loose fixing baton for use as a freestanding leg.

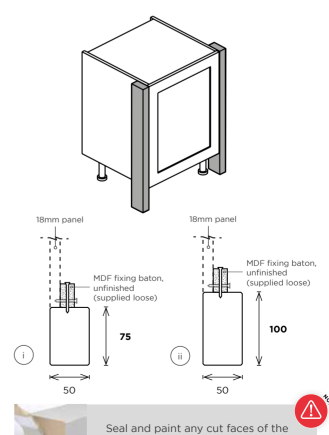


Refer to page 1 for relevant codes



PLANNING CONSIDERATIONS: This needs to be considered as part of planning as 50mm spacing is required between cabinets.





feature post, to prevent moisture

damage.

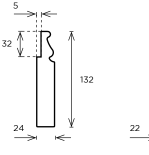
MOULDED PLINTH

Moulded plinth helps give the classic aesthetic of 'fitted furniture' and is available in a smooth finish (compatible with Fitzroy and Hunton) and in a woodgrain finish (compatible with Mornington).

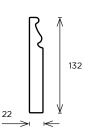
Available in 3050mm profiles and should be cut-to-size on site.



Refer to page 1 for relevant codes

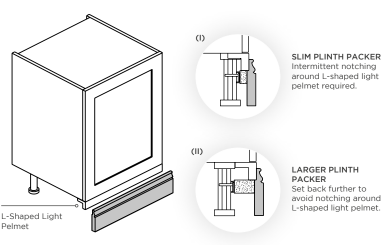


Smooth painted (compatible with Hunton and Fitzroy)



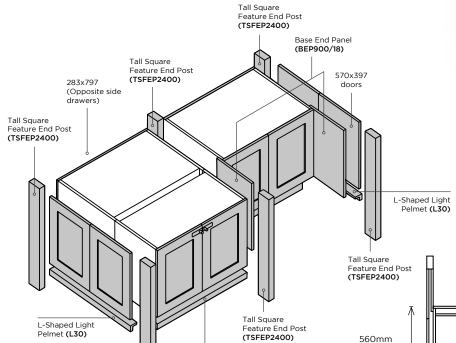
Woodgrain painted finish (Clarendon's moulded plinth is compatible with Mornington)







As featured in Hunton (Hartforth Blue and Porcelain) the exploded illustration, below, highlights the products required to create the statement island.



L-Shaped

(L30)

Tall Square Feature End Post

(TSFEP2400)



Depending on the island design/ size it is recommended to support the underside of the cabinets and to brace the legs together.

(base cabinet)

400mm (reduced depth

560mm

